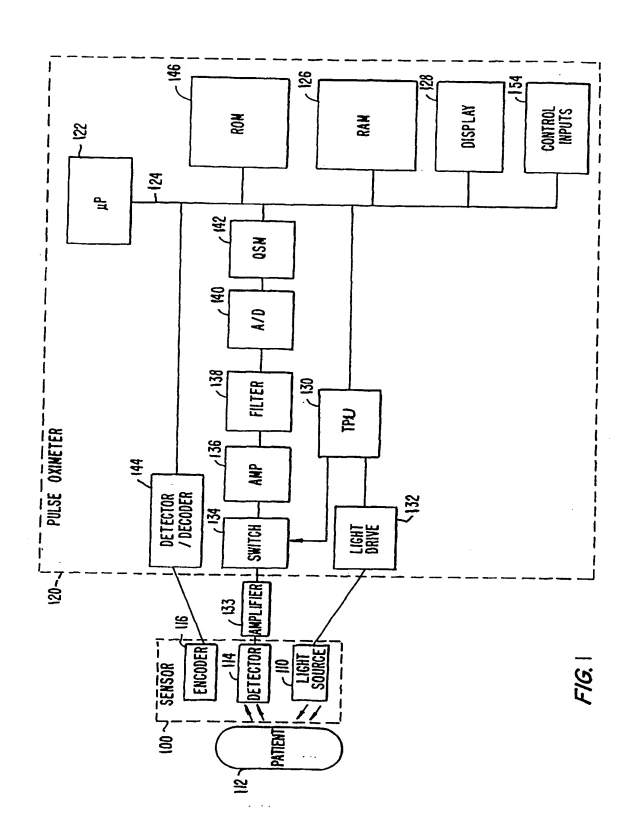
Atty. Docket No.: 009103-019700
Applicant: Martin Debreczeny et al.
Title: PULSE OXIMETRY MOTION ARTIFACT REJECTION USING NEAR
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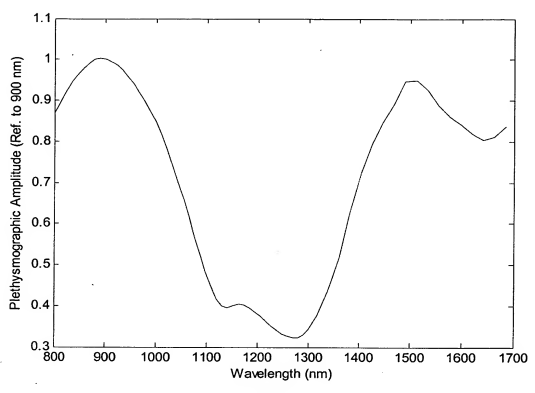


Fig. 2

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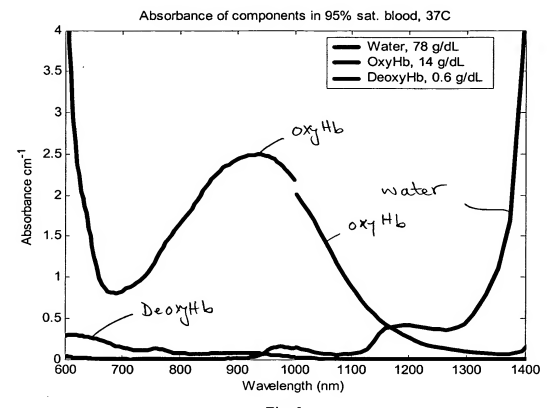


Fig. 3

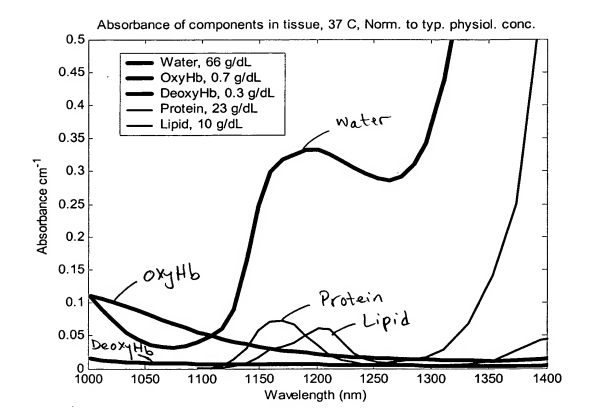


Fig. 4

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Absorbance of components in tissue, 37 C, Norm. to equal volume fract. conc. 1.5 Water Protein Lipid Water lipid Absorbance cm⁻¹ Volume Fraction⁻¹ 0.5 Protein 0 | 1050 1100 1300 1200 1250 1150 1350

Fig. 5

Wavelength (nm)

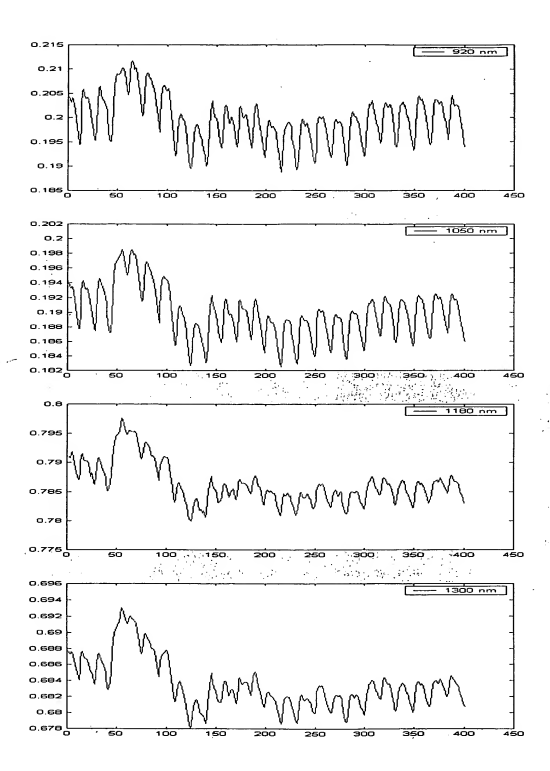


Fig. 6

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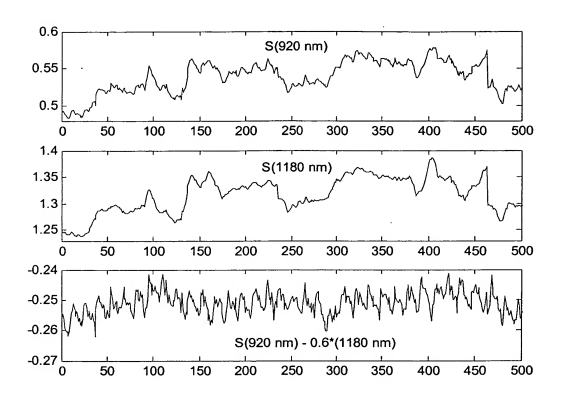


Fig. 7